

# California OES Weather Threat Briefing

Sunday, December 15, 2019 9:00 AM PST

 Day 1 (Sun): Lingering snow will cause minor travel impacts over the mountains above Los Angeles in southern CA through early afternoon



## WEATHER KEY POINTS 12/15/19 - 12/21/19

#### **Sunday**

- Lingering snow will cause minor travel impacts over the mountains above Los Angeles in southern CA through early afternoon
- · Gusty winds across portions of the Southern Region will mainly cause minor travel impacts through much of the day

#### **Monday-Tuesday**

- Dry conditions return along with warmer temperatures with no significant impacts
- · Periods of gusty offshore winds will continue across Southern Region, but no significant impacts are expected

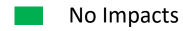
#### **Wednesday-Saturday**

• Chance of lower elevation rain and snow over the mountains returns to northern CA. Minor travel impacts over the Inland Region mountains.



# CALIFORNIA WEATHER IMPACTS 12/15/19 - 12/21/19

<u>Hazards / Day</u>	SUN	MON	TUE	WED	THU	FRI	SAT
Non-Thunderstorm Damaging Winds							
Snow	Inland (Mtns)			Inland (Mtns)	Inland (Mtns)	Inland (Mtns)	Inland (Mtns)
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Cold							

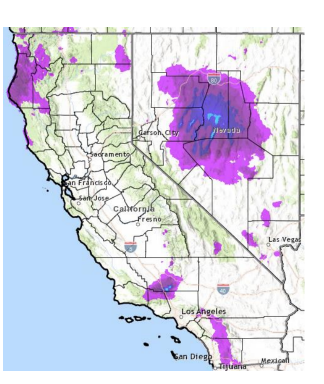








# **PRECIPITATION FORECAST** 12/15/19 - 12/17/19







Sunday/ Sunday Night

Monday/ Monday Night

Tuesday/ Tuesday Night





#### WEATHER OUTLOOK 12/20/19 - 12/28/19

#### 6-10 Day Outlook (December 20 - December 24)

#### **Temperatures**

· Above normal temperatures favored statewide

#### Precipitation

• Above normal precipitation favored statewide, especially across Coastal and Inland Regions

#### 8-14 Day Outlook (December 22 - December 28)

#### **Temperatures**

• Below normal temperatures favored statewide

#### **Precipitation**

· Above normal precipitation favored statewide



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

